

## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

### Listing of Claims

1. (currently amended) A method for simulating the trading of carbon dioxide equivalent emission reductions using an electronic trading application, comprising:

~~allowing~~ receiving a user input to participate in an electronic trading simulation of carbon dioxide equivalent emission reductions using the electronic trading application;

receiving a user input to generate internal reductions in connection with an organization selected to participate in the electronic trading simulation; and

~~allowing~~ receiving a simulation administrator input to modify parameters in connection with the electronic trading simulation in real-time using the electronic trading application.

2. (currently amended) The method of claim 1 further comprising ~~allowing the~~ receiving a simulation administrator input to log onto the electronic trading simulation.

3. (currently amended) The method of claim 1 wherein the ~~allowing~~ receiving the simulation administrator input to modify the parameters comprises ~~allowing the~~ receiving a simulation administrator input to modify a real-time timeline for the electronic trading simulation.

4. (currently amended) The method of claim 1 wherein the ~~allowing~~ receiving the simulation administrator

input to modify the parameters comprises ~~allowing the~~  
receiving a simulation administrator input to create a news  
announcement.

5. (currently amended) The method of claim 4  
further comprising ~~allowing the~~ receiving a simulation  
administrator input to release the news announcement to the  
user.

6. (currently amended) The method of claim 1  
wherein the ~~allowing~~ receiving the simulation administrator  
input to modify the parameters comprises ~~allowing the~~  
receiving a simulation administrator input to release a news  
announcement.

7. (cancelled)

8. (currently amended) The method of claim 1  
wherein the ~~allowing~~ receiving the simulation administrator  
input to modify the parameters comprises ~~allowing the~~  
receiving a simulation administrator input to modify  
parameters in connection with an ~~organisation~~ organization  
that is participating in the electronic trading simulation.

9. (currently amended) The method of claim 1  
wherein the ~~allowing~~ receiving the simulation administrator  
input to modify the parameters comprises ~~allowing the~~  
receiving a simulation administrator input to modify  
parameters in connection with a country that is participating  
in the electronic trading simulation.

10. (currently amended) The method of claim 1  
further comprising ~~allowing the~~ receiving a user input to log  
onto the electronic trading simulation.

11. (currently amended) The method of claim 1 wherein the ~~allowing a~~ receiving the user input to participate in the electronic trading simulation comprises ~~allowing the~~ receiving a user input to review information about the electronic trading simulation.

12. (currently amended) The method of claim 1 wherein the ~~allowing a~~ receiving the user input to participate in the electronic trading simulation comprises ~~allowing the~~ receiving a user input to select an ~~organisation~~ organization to participate in the electronic trading simulation.

13. (currently amended) The method of claim 1 wherein the ~~allowing a~~ receiving the user input to participate in the electronic trading simulation comprises ~~allowing the~~ receiving a user input to review the position of an ~~organisation~~ organization selected to participate in the electronic trading simulation.

14. (currently amended) The method of claim 1 wherein the ~~allowing a~~ receiving the user input to participate in the electronic trading simulation comprises ~~allowing the~~ receiving a user input to generate credits in connection with an ~~organisation~~ organization selected to participate in the electronic trading simulation.

15. (cancelled)

16. (currently amended) The method of claim 1 wherein the ~~allowing a~~ receiving the user input to participate in the electronic trading simulation comprises ~~allowing the~~ receiving a user input to trade carbon dioxide

equivalent emission reductions using the electronic trading application.

17. (currently amended) The method of claim 1 wherein the ~~allowing a~~ receiving the user input to participate in the electronic trading simulation comprises ~~allowing the~~ receiving a user input to review a news announcement.

18. (currently amended) The method of claim 17 wherein the ~~allowing a~~ receiving the user input to review the news announcement comprises ~~allowing the~~ receiving a user input to review a late breaking news announcement.

19. (currently amended) The method of claim 1 wherein the ~~allowing a~~ receiving the user input to participate in the electronic trading simulation comprises ~~allowing the~~ receiving a user input to review a timeline of sessions of the electronic trading simulation.

20. (currently amended) The method of claim 1 wherein the ~~allowing a~~ receiving the user input to participate in the electronic trading simulation comprises ~~allowing the~~ receiving a user input to review a report at the end of the electronic trading simulation.

21. (currently amended) A system for simulating the trading of carbon dioxide equivalent emission reductions using an electronic trading application, comprising:

user computer equipment configured to ~~allow~~ receive a user input to participate in an electronic trading simulation of carbon dioxide equivalent emission reductions using the electronic trading application and configured to

receive a user input to generate internal reductions in connection with an organization selected to participate in the electronic trading simulation; and

administrator computer equipment configured to allow receive a simulation administrator input to modify parameters in connection with the electronic trading simulation in real-time using the electronic trading application.

22. (cancelled)